AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT II	CODE PAGE OF PAGES 1 5
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PU	RCHASE REQ. NO.	5. PROJECT NO. (If applicable)
003	1/21/2010			
6. ISSUED BY CODE		7. ADMINISTERED B	Y (If other than Item 6) CODE
U.S. Department of Energy Environmental Management Consolidate 250 E. Fifth Street Suite 500 Cincinnati, OH 45202	ed Business Center			
8. NAME AND ADDRESS OF CONTRACTOR (No.,	street county State and 7IP	Code)	9A AMENDME	NT OF SOLICITATION NO.
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			10B. DATED (SEE HEM 13)
	FACILITY CODE ONLY APPLIES TO A	MENDMENTS O	E SOLICITATIO	NS.
The above numbered solicitation is amended as acknowledge receipt of this amendment prior to the hotal By completing Items 8 and 15, and returning 1 copies (c) By separate letter or telegram which Includes a reference Included AT THE PLACE DESIGNATED FOR THE YOUR OFFER. If by virtue of this amendment you detelegram or letter makes reference to the solicitation a	ur and date specified in the s es of the amendment; (b) By erence to the solicitation and a ERECEIPT OF OFFERS PRI sire to change an offer alread	olicitation or as amend acknowledging receipt amendment numbers. OR TO THE HOUR AN y submitted, such chan	ed, by one of the follow of this amendment on FAILURE OF YOUR A ID DATE SPECIFIED ge may be made by te	each copy of the offer submitted; or ACKNOWLEDGEMENT TO BE MAY RESULT IN REJECTION OF elegram or letter, provided each
12. Accounting and Appropriation Data (If required)	•			
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CHECK ONE A. THIS CHANGE ORDER IS ISSUED CONTRACT ORDER NO. IN ITEM 1		thority) THE CHANGES	S SET FORTH IN ITE	M 14 ARE MADE IN THE
B. THE ABOVE NUMBERED CONTRA office, appropriation date, etc.). SET				
C. THIS SUPPLEMENTAL AGREEMEN	IT IS ENTERED INTO PURS	SUANT TO AUTHORIT	Y OF:	
D. OTHER (Specify type of modification	and authority)	The state of the s		
	required to sign this docume			
14. DESCRIPTION OF AMENDMENT/MODIFICATION OF SEE PAGES 2-5 FOR CHANGES.	ON (Organized by UCF secti	on headings, including	solicitation/contract su	ibject matter where feasible.)
		101 1 1 10 0 11		4 le 6 ll 6 ere er 4 e 6 er
Except as provided herein, all terms and conditions of the day 15A. NAME AND TITLE OF SIGNER (Type or print)	16a. NAME AND TI	TLE OF CONTRACTION	NG OFFICER (Type or print)	
		TAMARA L. M. Title: Contracting Off		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STAT	ES OF AMERICA	16C. DATE SIGNED 1/21/20
(Signature of person authorized to sign) NSN 7540-01-152-9070 Previous edition unusable		(Signature of Corlina)	oting Officer)	STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

NSN 7540-01-152-8057 50336-101 U.S. GOVERNMENT PRINTING OFFICE 1990 - 262-081

The purpose of this amendment is to incorporate revisions to solicitation DE-SOL-0000872 as described below:

Section C

1. C.11.1 Environmental Characterization Services, first paragraph is hereby amended as follows:

FROM:

Services required under this contract include: comprehensive environmental taskbased characterization services, including but not limited to: work plan development and documentation, field data collection and sample analyses, civil survey support, non-intrusive geophysical data collection, buried infrastructure identification and mapping, data management, data validation, data reduction, interpretation, and presentation, statistics, geographic information system products, field summary reports, data summary reports (i.e., summary of data verification, validation, and assessment), and technical oversight of field investigation activities. Onsite activities will include subsurface field services (e.g., well drilling, soil borings, cone penetrometer testing, geotechnical data collection and related services) as well as surface soil, groundwater, surface water, and stream sediment characterization. Non-intrusive and field screening capabilities may be required (e.g., gamma walkover surveys, down-hole gamma surveys, non-intrusive geophysical surveys, etc.). In addition, routine site-wide monitoring activities may be required, including but not limited to air, surface water, groundwater, sediment, soil, direct exposure, and biota monitoring. Investigation-derived waste (IDW) management and disposition will also be included. As part of characterization activities, the contractor should be prepared to deploy and support in-field laboratory capabilities (radiological and chemical) as required and appropriate. The contractor should be familiar with the Triad approach to environmental characterization and capable of implementing Triad-based data collection efforts. The contractor should be familiar with Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) guidance and experienced with implementing final status surveys for demonstrating site closure. Consequently the contractor should have the capacity to manage and disseminate data results electronically while in the field to support in-field decision-making, as appropriate.

TO:

Services required under this contract include: comprehensive environmental task-based characterization services, including but not limited to: work plan development and documentation, field data collection and sample analyses, civil survey support, non-intrusive geophysical data collection, buried infrastructure identification and mapping, data management, data validation, data reduction, interpretation, and presentation, statistics, geographic information system products, field summary reports, data summary reports (i.e., summary of data verification, validation, and

assessment), and technical oversight of field investigation activities. Onsite activities will include subsurface field services (e.g., well drilling, soil borings, cone penetrometer testing, geotechnical data collection, clearing and grubbing of brush/tree removal and related services) as well as surface soil, groundwater, surface water, and stream sediment characterization. Non-intrusive and field screening capabilities may be required (e.g., gamma walkover surveys, down-hole gamma surveys, non-intrusive geophysical surveys, etc.). In addition, routine sitewide monitoring activities may be required, including but not limited to air, surface water, groundwater, sediment, soil, direct exposure, and biota monitoring. Investigation-derived waste (IDW) management and disposition will also be included. As part of characterization activities, the contractor should be prepared to deploy and support in-field laboratory capabilities (radiological and chemical) as required and appropriate. The contractor should be familiar with the Triad approach to environmental characterization and capable of implementing Triad-based data The contractor should be familiar with Multi-Agency Radiation collection efforts. Survey and Site Investigation Manual (MARSSIM) guidance and experienced with implementing final status surveys for demonstrating site closure. Consequently the contractor should have the capacity to manage and disseminate data results electronically while in the field to support in-field decision-making, as appropriate.

Section K

1. K.1 is hereby amended to include the NAICs code and small business size standard as follows:

FROM:

- K.1 FAR 52.204-8 Annual Representations and Certifications. (FEB 2009)
- (a)(1) The North American Industry Classification System (NAICS) code for this acquisition is [insert NAICS code].
- (2) The small business size standard is [insert size standard].
- (3) The small business size standard for a concern which submits an offer in its own name, other than on a construction or service contract, but which proposes to furnish a product which it did not itself manufacture, is 500 employees.

TO:

- K.1 FAR 52.204-8 Annual Representations and Certifications. (FEB 2009)
- (a)(1) The North American Industry Classification System (NAICS) code for this acquisition is **562910**.
- (2) The small business size standard is 500.
- (3) The small business size standard for a concern which submits an offer in its own name, other than on a construction or service contract, but which proposes to furnish a product which it did not itself manufacture, is 500 employees.

Section L

1. L.28(b) is hereby amended to change the proposal due date time as follows:

FROM:

The U.S. Department of Energy (DOE)
Environmental Management Consolidated Business Center (EMCBC)
250 E. Fifth Street, Suite 500
Cincinnati, Ohio 45202

RFP No: DE-SOL-0000872

Proposal Due Date and Time: February 8, 2010 - 4:00 p.m. EDT

Attention: Tamara Miles, Contracting Officer

TO:

The U.S. Department of Energy (DOE)
Environmental Management Consolidated Business Center (EMCBC)
250 E. Fifth Street, Suite 500
Cincinnati, Ohio 45202

RFP No: DE-SOL-0000872

Proposal Due Date and Time: February 16, 2010 - 4:00 p.m. EDT

Attention: Tamara Miles, Contracting Officer

2. L.30, second sentence is hereby amended to clarify the page limit for Criterion 1, 2, and 3 in the Technical Volume as follows:

FROM:

The Technical proposal shall not exceed thirty (30) pages for Criterion 1 and Criterion 2, combined; pages in excess of this will not be evaluated.

TO:

The Technical proposal shall not exceed thirty (30) pages for Criterion 2 and Criterion 3, combined; pages in excess of this will not be evaluated.

3. L.30(4) Relevant Past Performance description is hereby amended to clarify the page limit for Part A of Attachment L-3 – Experience and Past Performance Reference Information Form as follows:

FROM:

Criterion 4 – Relevant Past Performance (Each Attachment L-3 Experience and Past Performance Reference Information Form shall not exceed 2 pages per referenced contract.)

TO:

Criterion 4 – Relevant Past Performance (Part A of each Attachment L-3 Experience and Past Performance Reference Information Form shall not exceed 3 pages per referenced contract. Part B of the form has no page limitation.)

- 4. Attachment L-1 Representative Sample Task is hereby amended to reflect the change in DOE review time for plans, specifications, and submittals from a minimum of 30-90 days to approximately 60 days.
- 5. Attachment L-6 Cost Templates and Instructions and Attachment L-7 Sample Direct Labor Hours Template are hereby amended to add another WBS activity to capture the costs of development and submittal of a Final Report. See WBS 1.32.40.103.07.91, Required Investigations/Characterization Data Collection Report.

All other terms and conditions remain unchanged.